Exercises Python Fundamentals

# Exercise 1.1 – Python prompt

Experiment with the python prompt

1. Open the python prompt.
   * by opening IDLE
   * or by typing python in the command window
   * or in any other IDE. For example PyCharm.
2. Execute several simple numeric calculations.
3. Use the print function to print Hello World.

# Exercise 1.2 – Hello

Create and execute a Python module

1. Open IDLE or an other IDE of your choice
2. Create a new Python file called first.py
3. Save this file in a newly created directory for this course
4. Use the print function to **print** Hello World
5. **Save** the file as first.py
6. **Run** the file
7. Change the file to first ask for your name and store the result in a variable **name** using the **input()** function
8. Use the print function to print "Hello Albert" (if Albert is your name).
9. Save and run the file

# Exercise 1.3 – Dimensions of a circle

Write a program that calculates the area and circumference of a circle.

1. Create a new Python module with a name like circle.py
2. First **import** the math library.
3. Then ask the user to **input** the radius.
4. Change the input to a number using **float**() and assign to a variable **r**.
5. Calculate the area with **area = πr2**
6. Calculate the circumference with **circumference = 2πr**
7. Print the results

Tip: The math library has a value for **π** in math.pi.

# Exercise 1.4 – Leapyear

Write a program that determines if a year is a leapyear.

1. Create a new Python module with a name like leapyear.py
2. Then ask the user to **input** a year.
3. Change the input to a number using **int()**
4. Calculate if the year is a leapyear
   1. a year is a leapyear if the **year can be divided by 4**
   2. but (and) the **year can not be divided by 100**
   3. except (or) if the **year can be divided by 400**
5. Print the result
6. Test your program for different years

Tip: Use the modulo operator to compare the remainder of a division with 0 to determine if a number can be divided by another number. E.g.: 2021 % 4 == 0.

# Exercise 1.5 – Dice

Write a program that simulates throwing 5 dice.

1. Create a new Python module with a name like dice.py
2. **Import** the random library
3. Generate a random number between 1 and 6 with **random.randint(1, 6)** and store the number in a variable **dice1**.
4. Repeat this 4 more times creating variables dice2 up to dice5.
5. Print the values of the dice
6. Also print the total **sum** of the values

# Exercise 1.6 – Working with strings

Experiment with strings.

1. Create a new python file. E.g. strings.py
2. Ask the user to input some tekst and store the response in a variable t
3. Print the tekst in all **uppercase** and also in all **lowercase** characters
4. Use the **capitalize()** and **title()** methods and print the results
5. Print the first three characters by using slicing
6. Check if the tekst ends with a question mark.
7. Print the text in lowercase with all spaces replaced by an underscore by using the method **replace()**. This is called **snake\_case.**

# Exercise 1.7 – Life stage

Print the stage of life depending on the age entered by the user.

Age Life stage

0 – 2 Baby

2 – 4 Toddler

4 – 13 Kid

13 – 20 Teenager

20 – 65 Adult

65 or older Elder

Tips:

* Create a new python module
* Use **input()** to ask for the age
* Assign the integer value to a variable. Use **int().**
* Use a serie of **if** and **elif** statements to determine which message to print depending on the age entered. The upper bound is exclusive.

# Exercise 1.8 – Count vowels

* Get some tekst from input and put this in a variable
* Loop through the vowels ['a', 'e', 'i', 'o', 'u', 'y']
* Count the number of occurances of each vowel in the text
* Print a message for each vowel indicating the number of occurances
* After looping through the vowels
* … print a message indicating the total length of the text
* … and the total number of vowels

Output:

Found the vowel 'a' 58 times

Found the vowel 'e' 97 times

Found the vowel 'i' 66 times

Found the vowel 'o' 39 times

Found the vowel 'u' 23 times

Found the vowel 'y' 8 times

The complete text contains 929 characters.

The text contains 291 vowels.

# Exercise 1.9 – Approximate PI

Write a program that uses the Leibnez formula to approximate pi.

1. Create a new Python module with a name like leibnez\_pi.py
2. Initialize a total variable to 0
3. Initialize a boolean variable add specifies if the term is added or subtracted
4. Create a for loop that loops for say 10000 times (**n**): for i in range(1, n, 2):
5. In the loop get the term as term = 1/i
6. Add of subtract this term to or from the total
7. Approximate PI with total \* 4 and print the approximation.

# Exercise 1.9 – Guessing game

Write a program to play the guessing game as below.

Output:

Guess a number between 1 and 100

What is your next guess? 50

lower ...

What is your next guess? 25

lower ...

What is your next guess? 12

higher ...

What is your next guess? 19

higher ...

What is your next guess? 22

lower ...

What is your next guess? 21

YEAAAH! You guessed it in 6 guesses

Tip:

* import random  
  secret\_number = random.randint(1, 100)

# Exercise 2.1 – List of entered names

Enter a number of names. If no name is entered (return) continue with the rest of the program and print the entered names. Sorted if possible.

Tips:

* + Start with an empty list **names = []**
  + Use a **while** loop to ask for a name with **name = input(...)**
  + Add the entered name to the list with **names.append(name)**
  + If no name has been entered **break** out of the loop
  + **Print** the entered names in a for loop.
  + Sort the list with **sorted(names)**

# Exercise 2.2 – Occurance of words

* Get an arbitrary piece of text from internet
* Create a python script that reads the complete tekst with **s = input()**
* Convert to lowercase and remove dots and commas
  + use **s.lower().replace('.', '').replace(',', '')**
  + or **s.lower().translate(str.maketrans('', '', '.,!?()[]'))**
  + or with a regular expresson **re.sub('[^a-z\s]', '', s.lower())**
* Split the text into words with **text.split()**
* Create a set of unique words
* For each unique word count the number of occurances
* Store the results in a dictionary: **d[word] = n**
* Print the results: **for word, n in d.items()**

# Exercise 2.3 – Password generator

Generate a password of at least 6 characters   
with at least 1 capital, 1 lowercase, 1 number and 1 special character.

Tips:

* Start with 4 strings with character families.
  + E.g. capitals = 'ABCDEF..', numbers = '0123456789'
* Use random library to select a sample from these strings. The results are lists.
  + import random
  + part1 = random.choices(capitals, k=3)
* Concatenate the lists together.
  + characters = part1 + part2 + part3 + part4
* Shuffle the order of the elements with random.shuffle(characters).
* Turn the list of characters into a string with join():
  + password = ''.join(characters)
* print the generated password.

# Exercise 2.4 – Playing cards

Select 5 random cards from a deck of playing cards.

Tips:

* Define the 4 suits in a **list**
  + suits = ['clubs', 'diamonds', 'hearts', 'spades']
* Define the 13 ranks in a **list**
  + ranks = '2,3,4,5,6,7,8,9,10,J,Q,K,A'.split(',')
* Combine these lists in a new **list** with all combinations using a double list comprehension:
  + cards = [r + s for r in ranks for s in suits]
* Shuffle the list with **random.shuffle(cards)**
* Select 5 cards with **cards.pop()**,
  + hand = [cards.pop() for \_ in range(5)]

# Exercise 2.5 – Banner

Create a function that prints text surrounded by stars. Like a banner.

\*\*\*\*\*\*\*\*\*\*\*  
\* Peter \*

\*\*\*\*\*\*\*\*\*\*\*

Tips:

* Define the function called **banner**
* Define one argument called text
* Print out the lines

# Exercise 2.6 – Range of floats

The range function can only generate integers. Create a generator function that kan generate a sequence of floats similar to the bulit-in function range.

Tip:

* Define a function drange with arguments start, stop, step and endpoint. The endpoint arguments specifies if the endpoit is included or not.
* Give default values 1 for the step and False for endpoint.
  + E.g. **def drange(start, stop, step=1.0, endpoint=False)**
* Create a loop that calculates the numbers from start to end with an increment of step.
  + E.g. **number += step**
* If endpoint is set to true also include the endpoint also.
* You can use standard floats to achieve this but using Decimal will improve the precision. E.g. **from decimal import Decimal**

# Exercise 2.7 – Sort a list

* Enter a piece of tekst and split into words
* Use the **sorted** function to sort these words
* Create a function called number\_of\_vowels to count the number of vowels
  + tip: **sum([word.count(v) for v in 'aeiou'])**
* Use this function to sort the list on number of vowels
  + tip: **sorted(words, key=number\_of\_vowels)**

# Exercise 2.8 – Writing to and reading from a file

* First create a file with open and write mode
* Write a header line to the file. E.g. 'ID,var1,var2,var3'
* Write a couple of lines to the file. E.g. '1001, 5, 1.23, "Y"'
* Then create a new program
* Open the file in read mode
* Read the header and split into a list of headers
* For each line split the line into values
* Create a dictionary with the header and the values using zip()
* Filter on one off the fields and print the lines

# Exercise 2.9 – Read a CSV file

Filter lines from a CSV file

Tips:

* Get the ca-500.csv file
* Open the file within a context manager with the keyword **with**
* Read the first line. The header.
* In a for loop through all lines.
* For each line strip the newline character from the end with **strip**
* Split the line into a list of values with **split**
* Only select lines with city 'Montreal'
* Print firstname, lastname, city and email

# Exercise 2.10 – Custom error message

Try to open a (non-existing) file for reading and return a custom error message if the file does not exist.

Tips:

* Assign a **filename** to a variable. E.g. filename = 'a\_file\_that\_does\_not\_exist.txt'
* Add a **try** statement
* Open the file within the try block using the context manager **with**
* If succesfull **read** the complete file and print the contents.
* Add an **except** statement for an IOError exception
* Within the except block **print** a custom error message "Cannot open the file"

# Exercise 2.11 – Foolproof numeric input

Create a function that asks to enter a number between two bounds given as arguments. The function should gracefully handle numbers outside of the bounds and also wrong types of input.

Tips:

* Define a function numeric\_input with argument lower and upper
* In a while loop use input() to get a response from the user
* Turn the input into a number with int()
* Catch the error if the input cannot be converted to a number and give a message.
* Check if the number is between the given bounds. If not give a message.
* Break out of the loop if a correct number was entered.
* Return the number
* Test the function

# Exercise 3.1 – BankAccount

Create a Bankaccount class, create several Bankaccount objects and demonstrate that you can deposit and withdraw amount to the account.

Tips:

* Create a class Bankaccount
* Add attributes in the **\_\_init\_\_** method. Attributes should be \_\_balance and \_\_holder.
* Add the methods: **deposit** and **withdraw** that take an amount argument and a third method **info** that returns information about the account.

Instantiate several bankaccount objects and demonstrate the working of the class

# Exercise 3.2 – Class Car

* Create a class named **Car**
* Add the \_\_init\_\_ method and set several attributes like \_**make**, \_**type** and \_**color**
* Set the \_**mileage** attribute to 0
* Create a method **info** that describes the car and the mileage
* Create a method **drive** that takes an amount of kilometers and adds that to the mileage.

Test you class by instantiating a car and calling the methods

# Exercise 3.3 – Vector Class

Create a 2d-Vector class. Also add operator overloading for the + sign to add two vectors together.

Tips:

* Build a class called Vector
* Add two attributes: x and y
* Implement the \_\_init\_\_ method that takes two arguments: x and y
* Implement the \_\_str\_\_ and \_\_repr\_\_ methods.
* Implement the \_\_add\_\_ method the define the adding of two vectors.
* Test your class by creating two vectors and adding these together.